

Bak 220 230 240 250 260 270 *

* * * * *

1. CAG GTG GGA CGG CAG CTC GCC ATC ATC GGG GAC GAC ATC AAC CGA CGC TAT GAC TCA

73 Q V G R Q L A I I G D D I N R R Y D S

280 290 300 *

* * *

GAG TTC CAG ACC ATG TTG CAG CAC CTG CAG CCC ACG

E F Q T M L Q H L Q P T 103

200 210 220 230 240 250 *

* * * * *

2. CCT AGC AGC ACC ATG GGG CAG GTG GGA CGG CAG CTC GCC ATC ATC GGG GAC GAC ATC

67 P S S T M G Q V G R Q L A I I G D D I

260 270 280 *

* * *

AAC CGA CGC TAT GAC TCA GAG TTC CAG

N R R Y D S E F Q 94

220 230 240 250 260 *

* * * * *

3. GTG GGA CGG CAG CTC GCC ATC ATC GGG GAC GAC ATC AAC CGA CGC

74 V G R Q L A I I G D D I N R R 88

[SEQ. ID NO: 15]
[SEQ. ID NO: 3]

[SEQ. ID NO: 17]
[SEQ. ID NO: 21]

[SEQ. ID NO: 19]
[SEQ. ID NO: 10]

FIG. 8A

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4. GGG GAC GAC ATC AAC CGA CGC TAT GAC TCA GAG TTC CAG
82 G D D I N R R Y D S E F Q 94

BaX

250 * 260 * 270 * 280 *

[SEQ. ID NO: 21]
[SEQ. ID NO: 1]

5. CAG GAT GCG TCC ACC AAG AAG CTG AGC GAG TGT CTC AAG CGC ATC GGG GAC GAA CTG
52 Q D A S T K K L S E C L K R I G D E L

220 * 230 *

GAC AGT AAC ATG GAG CTG CAG
D S N M E L Q 77

180 * 190 * 200 * 210 *

[SEQ. ID NO: 23]
[SEQ. ID NO: 6]

6. CTG AGC GAG TGT CTC AAG CGC ATC GGG GAC GAA CTG GAC AGT AAC
59 L S E C L K R I G D E L D S N 73

[SEQ. ID NO: 25]
[SEQ. ID NO: 4]

FIG. 8B

7. 63 CTC AAG CGC ATC GGG GAC GAA CTG GAC
L K R I G D E L D
190 * 200 * 210 *
71

Bipla

150		160		170		180		190		200									
*		*		*		*		*		*									
8.	TGC	ATG	GAG	GGC	AGT	GAC	GCA	TTG	GCC	CTG	CGG	CTG	GCC	TGC	ATC	GGG	GAC	GAG	ATG
50.	C	M	E	G	S	D	A	L	A	L	R	L	A	C	I	G	D	E	M
210		220		230															
*		*		*															
GAC	GTG	AGC	CTC	AGG	GGC	CCG	CGC	CTG											
D	V	S	L	R	A	P	R	L											
170		180		190		200		210											
*		*		*		*		*											
TTC	CCC	CTC	CCC	CTC	CCC	TCC	ATC	CCC	CCC	CCC	CCC	ATC	CCC						

10. 64 I G D E M 68
190 * ATC GGG GAC GAG ATG 200
* * [SEQ. ID NO: 81]
[SEQ. ID NO: 33]

FIG. 8C